# Re: Comments on the Florida Phosphate Materials

Brad Jackson to: Carol Monell

07/28/2010 08:03 PM

From:

Brad Jackson/R4/USEPA/US

To:

Carol Monell/R4/USEPA/US@EPA

I assumed the Study Plan, but am not sure now. Looks like it may just be for the notes.

I'll clarify with Silvina tomorrow.

#### Brad

Carol Monell

## ---- Original Message -----

From: Carol Monell

Sent: 07/28/2010 07:50 PM EDT

To: Brad Jackson

Subject: Re: Comments on the Florida Phosphate Materials

Is it the meeting notes they're commenting on??

**Brad Jackson** 

### ---- Original Message -----

From: Brad Jackson

Sent: 07/28/2010 07:34 PM EDT

To: Carol Monell Cc: Derek Matory

Subject: Fw: Comments on the Florida Phosphate Materials

FYI.

Silvina Fonseca

### ---- Original Message -----

From: Silvina Fonseca

**Sent:** 07/28/2010 04:49 PM EDT

To: Brad Jackson

Cc: ammon.doug@epa.gov; Stuart Walker; Elizabeth Southerland; Barnes Johnson; Bruce Means

Johnson; Bruce Means

**Subject:** Comments on the Florida Phosphate Materials Hi Brad.

Stuart, Barnes and I reviewed the documents and the following attachments have the specific comments. In addition we offer the following:

1) Please make sure all page numbers appear on each page.

2) Select a term for this study/survey (for example the document refers to the aerial survey as a scoping survey, pilot, investigation, assessment) and use only one term throughout both documents to stay consistent and transparent.

3) There needs to be a placeholder for radon risks to be evaluated at a later date. Since radon will constitute the greatest risk associated with radioactive contamination. These documents only address gamma risks from the TNORM waste, but radon risks will have to be evaluated later.

[attachment "meeting summary osrti comments.doc" deleted by Carol Monell/R4/USEPA/US]

[attachment "Survey Comments OSRTI.docx" deleted by Carol Monell/R4/USEPA/US]



I will be in tomorrow if you would like to discuss.

Silvina Fonseca, Environmental Engineer Office of Superfund Remediation and Technology Innovation

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